## ZTE中兴

Mar 8th, 2023

To: Ms. Susanna Kooistra, Mr. Kimmo Kymalainen European Telecommunications Standards Institute (ETSI) Mobile Competence Center (MCC) 650, Rue des Lucioles Sophia Antipolis France

## Nomination of Mr. Zhijun Li as Candidate for CT WG4 Vice Chairman

Dear Ms. Kooistra and Mr. Kymalainen

ZTE Corporation (ETSI) is very pleased to nominate Mr. Zhijun Li as a candidate for the upcoming CT WG4 Vice Chairman election taking place in April 2023.

Mr. Zhijun has been actively involved in 3GPP CT WG4 from 2014 representing ZTE Corporation (ETSI). He has contributed to 3GPP activities in 3GPP SA WG2 and CT WG4 since release 9, and currently he is mainly focusing on 5G technologies and 4G maintenances.

With his technical knowledge in 4G/5G area and deep involvement in 3GPP CT WG4 activities, we can assure you with no hesitation that he will be competent for the role of CT4 Vice Chairman.

ZTE Corporation (ETSI) is fully committed to support Mr. Zhijun Li as a candidate of 3GPP CT WG4 Vice Chairman.

Mr. Zhijun Li is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdiction, and he shall comply with such laws while acting in his capacity as CT WG4 Vice Chairman.

Your Sincerely, Liu, Hongjun

In the Źr

Chief Director of Standardization ZTE Corporation (ETSI)



## Brief CV of Mr. Zhijun Li

Zhijun Li is the chief delegate of ZTE Corporation in 3GPP CT WGs. He has contributed to 3GPP standardization for more than 12 years, from IMS to 4G and 5G technologies.



Zhijun, as a senior engineer, has worked for ZTE Corporation more than 15 years and has extensive knowledge of IT and CT technology. He now takes responsibility in standardization activities in SDOs as a standard manager.

He is mainly participating 3GPP CT WG4, actively involved in technical discussion on 4G aspects (e.g. MME/SGW/PGW/HSS interfaces) and 5G aspects (e.g. SBA/SBI, CUPS, ETSUN, eNS, MEC, etc.). He has led discussions on topics such as 5G SMS service, 5G network slice service, ATSSS etc., and is currently the rapporteur of several 3GPP specifications such as TS29.540, 29.526 and 29.536.

He also participates in GSMA standardization, mainly on 5G core network aspects (e.g. 5G architecture and interfaces, 5G roaming, etc.) and enriched real time communication (e.g. IMS Data Channel).

He graduated from Nanjing University of Science and Technology in March 2004, with a Master's degree on Computer Science and Technology.